

DEPARTMENT OF ENVIRONMENTAL QUALITY - WATER BUREAU WINTER PLAN FOR LAND APPLICATION OF SEPTAGE WASTE

This information is required by authority of Part 117, 1994 PA 451, as amended. Failure to submit this information is a felony.

Business Name:	Septage Licen	se #:Cropping Year:
Land Site Address:		Site I.D #:
City: Twp:	County:	Section:
Number of Acres for Use During Winter Months:	Site Plan (Attach plan showing Yes No	field to be used in winter):
Method of Septage Waste Application	on: Injection* (Recommended	l)
Percent of Slope: Surface (Maximu Injection (Maximu		□ 2-6% □ 2-6% □ 6.1 - 12%
Maximum Application Rate* (gallor	ns per acre during winter months)	: 10,000 gallons
Depth of Injection/Incorporation:	0 - 8 inches	0 - 12 inches
Dominant Soil Class (Within Depth of Injection or Incorporation) e.g. sandy loam:		
Land Management Practice that will Crop	I Follow after Winter application a s	
Pathogen Reduction and Vector Att	<u> </u>	
Equipment to be used for injection	or proper soil incorporation (Surfa	ace application):
Erosion Control Plan: Border str (Check all that apply) Tillage Ad	rip (winter crop)	
Other Winter Disposal Plan: [(Check all that apply)	Wastewater Treatment Plant	☐ Septage Waste Storage Facility
Note: * Surface applied septage waste incorporated within 6 hours or 48 hour		oil surface after injection must be
Isolation Distances: Make sure that	t isolation distances are met with	regard to the winter disposal area.
Name of Septage Business Owner (Pr	rint):	
Signature of Septage Business Owner	r:	Date:
Reminder: Effective October 12, 200 permitted. Must stop se	06, land application of septage wa ptage waste application when soil	
Winter Period: December 21 – March 21		
	DEQ OFFICIAL USE ☐ Approved ☐ Not Appro	oved
DEQ Signature:	nments: (Use additional sheet, if ne	Date:
Con	iments: (Use additional sheet, if he	cessary)